## Switched Emissivity Changes via Electrostatic Attraction, Phase II



Completed Technology Project (2002 - 2004)

## **Primary U.S. Work Locations and Key Partners**



| Organizations<br>Performing Work      | Role                       | Туре           | Location                           |
|---------------------------------------|----------------------------|----------------|------------------------------------|
| ☆Goddard Space<br>Flight Center(GSFC) | Lead<br>Organization       | NASA<br>Center | Greenbelt,<br>Maryland             |
| Sensortex Inc                         | Supporting<br>Organization | Industry       | Kennett<br>Square,<br>Pennsylvania |

| Primary U.S. Work Locations |              |
|-----------------------------|--------------|
| Maryland                    | Pennsylvania |



Switched Emissivity Changes via Electrostatic Attraction, Phase II

## **Table of Contents**

Primary U.S. Work Locations and Key Partners 1
Organizational Responsibility 1
Project Management 2
Technology Areas 2

# Organizational Responsibility

#### Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

#### Lead Center / Facility:

Goddard Space Flight Center (GSFC)

#### **Responsible Program:**

Small Business Innovation Research/Small Business Tech Transfer



### Small Business Innovation Research/Small Business Tech Transfer

# Switched Emissivity Changes via Electrostatic Attraction, Phase II



Completed Technology Project (2002 - 2004)

## **Project Management**

**Program Director:** 

Jason L Kessler

**Program Manager:** 

Carlos Torrez

# **Technology Areas**

#### **Primary:**

- TX06 Human Health, Life Support, and Habitation Systems
  - ☐ TX06.3 Human Health and Performance
    - □ TX06.3.5 Food
       Production, Processing,
       and Preservation

